CLAIMS

- 1. A three-dimensional warp-knitted fabric comprising: front and back ground structures; and a connecting yarn for connecting the front and back ground structures, the front and back ground structures having different numbers of loops so that the number of loops of either the front or back ground structure is smaller than the number of loops in the other ground structure, wherein the number of loops in the ground structure having a smaller number of loops is 30 to 75% of the number of loops in the ground structure having a larger number of loops.
- 2. A three-dimensional warp-knitted fabric according to Claim 1, wherein one ground structure and the other ground structure are knitted with a different number of knitting needles.
- 3. A three-dimensional warp-knitted fabric according to Claim 1, wherein the ground structure having a larger number of loops is plain-stitch knitted and the ground structure on the side having a smaller number of loops is knitted in a pattern of a meshwork.

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4. A three-dimensional warp-knitted fabric according to any one of Claims 1 to 3, wherein the per-area weight of the ground structure having the smaller number of loops is 60% to 150% that of the ground structure having the larger number of loops.